## Foster, Christine E. (AU1641)

From: Tony Zelano [Zelano@mwzb.com]
Sent: Tuesday, March 29, 2011 10:47 AM

**To:** Foster, Christine E. (AU1641) **Subject:** for interview at 2pm in 10/551,298

25. (Currently amended) A method for the determination of the mid-regional partial peptide of proadrenomedullin (mid-proAM)in a human, comprising measuring the level in a biological fluid sample of said human of said mid-proAM which consists of the sequence of SEQ ID NO:3, wherein said measuring is by antibody sandwich assay employing at least two antibodies specific to epitopes in said partial peptide sequence, and wherein said level is employed as a measure of the physiological production of AM.

See Para 14, lines 4-6 of the publication of this application (2007-0212742).

Anthony J. Zelano Millen, White, Zelano & Branigan, P.C. 2200 Clarendon Blvd., Suite 1400 Arlington, VA 22201

Tel. 703-812-5311 Fax 703-243-6410 zelano@mwzb.com

This message contains information that may be confidential and privileged and is intended solely for the use of the intended recipient. Unless you are the intended recipient (or authorized to receive for the intended recipient), you may not use, copy or disclose to anyone the message and any attachments or any information contained in the message. If you have received this message in error, please notify Millen, White, Zelano & Branigan, P.C. immediately at 703-243-6333 or <a href="mail@mwzb.com">mail@mwzb.com</a> and destroy all copies of this message and any attachments. Thank you.